

Your wildcard search against 2000 terms has yielded the results below Search for additional matches among the next 2000 terms

starting with: ACTIVAT\$(ACTIVATOR/EMITTER).P28-P88,P1-P18.

Search Results -

| Terms | Documents |
|---|-----------|
| ((biotin or biotinylated or biotin-conjugated) same (bead or surface or plate)) same (stimulat\$ or | 5 |
| proliferat\$ or activat\$) same (CD3 or anti-CD3 or OKt3) | |

US Patents Full-Text Database
US Pre-Grant Publication Full-Text Database
JPO Abstracts Database
EPO Abstracts Database
Derwent World Patents Index
IBM Technical Disclosure Bulletins

Database:

((biotin or biotinylated or biotin-conjugated) same (bead or surface or plate)) same (stimulats or

Search History

Clear

Today's Date: 10/4/2001

| DB Name | <u>Query</u> | Hit Count | Set Name |
|----------------|---|-----------|------------|
| USPT,DWPI | ((biotin or biotinylated or biotin-conjugated) same (bead or surface or plate)) same (stimulat\$ or proliferat\$ or activat\$) same (CD3 or anti-CD3 or OKt3) | 5 | <u>L38</u> |
| USPT,DWPI | ((biotin or biotinylated or biotin-conjugated) near5 (bead or surface or plate)) same (stimulat\$ or proliferat\$ or activat\$) | 141 | <u>L37</u> |
| USPT,DWPI | ((biotin or biotinylated or biotin-conjugated) near5 (bead or surface or plate)) same (stimulat\$ or proliferat\$ or activat\$) | 141 | <u>L36</u> |
| USPT,DWPI | ((biotin or biotinylated or biotin-conjugated) near5 (bead or surface or plate)) same (stimulat\$ or proliferat\$ or activat\$) | 141 | <u>L35</u> |
| USPT | biotin\$ near5 \$bead | 151 | <u>L34</u> |
| USPT | biotin\$ near5 \$bead | 151 | <u>L33</u> |

| USPT | te same (\$CD3 or OKT3) same (stimutor proliferat\$ or activat\$) same \$avidin | 1 | <u>L32</u> |
|--------------------------|---|--------|------------|
| EPAB,DWPI | plate same (\$CD3 or OKT3) same (stimulat\$ or proliferat\$ or activat\$) same \$avidin | 0 | <u>L31</u> |
| EPAB,DWPI | june-carl-\$.in. | 11 | <u>L30</u> |
| DWPI | june-carl-\$.in. | 0 | <u>L29</u> |
| DWPI | june-carl-h.in. | 0 | <u>L28</u> |
| DWPI | june-carl\$ | 0 | <u>L27</u> |
| USPT,PGPB,JPAB,EPAB,DWPI | (okt3 or cd3) same (\$avidin) same (cd3 or okt3) and (stimulat\$ or proliferat\$) same (t adj cell\$ or t adj lymphocyte\$) | 59 | <u>L26</u> |
| USPT,PGPB,JPAB,EPAB,DWPI | (okt3 or cd3) same (\$avidin) same (cd3 or okt3) and (stimulat\$ or proliferat\$) same (t adj cell\$ or t adj lymphocyte\$) | 59 | <u>L25</u> |
| USPT,PGPB,JPAB,EPAB,DWPI | 123 and \$avidin | 0 | <u>L24</u> |
| USPT,PGPB,JPAB,EPAB,DWPI | greenberg-philip\$ | 24 | <u>L23</u> |
| USPT,PGPB,JPAB,EPAB,DWPI | (cd3) same (\$avidin) same (surface or plate or bead) same (conjugat\$ or immobili\$ or link\$) | 23 | <u>L22</u> |
| USPT,PGPB,JPAB,EPAB,DWPI | (cd3) same (\$avidin) ame (surface or plate or bead) same (conjugat\$ or immobili\$ or link\$) | 222261 | <u>L21</u> |
| USPT,PGPB,JPAB,EPAB,DWPI | (okt3 or anti adj cd3) same (\$avidin) same (surface or plate or bead) same (conjugat\$ or immobili\$ or link\$) | 17 | <u>L20</u> |
| DWPI | (okt3 or anti adj cd3) same (\$avidin) same (surface or plate or bead) same (conjugat\$ or immobili\$ or link\$) | 0 | <u>L19</u> |
| USPT | (okt3 or anti adj cd3) same (\$avidin) same (surface) | 24 | <u>L18</u> |
| USPT | (okt3 or anti adj cd3) same (\$avidin) same (bead or plate) | 11 | <u>L17</u> |
| USPT | (okt3 or anti adj cd3) same (\$avidin) same (immobili\$) | 1 | <u>L16</u> |
| USPT | june-carl\$ and CD9 | 1 | <u>L15</u> |
| USPT | june-carl\$ and streptavidin | Ż | <u>L14</u> |
| USPT | june-carl-\$ and streptavidin | 2 | <u>L13</u> |
| USPT | june-carl-h.in. and streptavidin | 2 | <u>L12</u> |
| USPT | june-carl-h.in. | 4 | <u>L11</u> |
| USPT | plate same \$CD28 same (\$CD3 or OKT3) same (stimulat\$ or proliferat\$ or activat\$) | 33 | <u>L10</u> |
| USPT | plate same (\$CD3 or OKT3) same (stimulat\$ or proliferat\$ or activat\$) | 266 | <u>L9</u> |
| USPT | plate same antibody same (stimulat\$ or proliferat\$ or activat\$) | 1497 | <u>L8</u> |
| USPT | streptavidin adj4 plate same antibody same (stimulat\$ or proliferat\$ or activat\$) | 8 | <u>L7</u> |
| USPT | streptavidin adj4 plate same antibody same (stimulat\$ or prilferat\$ or activat\$) | 8 | <u>L6</u> |
| USPT | streptavidin adj4 plate same (\$CD3 or \$CD28) | 0 | <u>L5</u> |
| USPT | streptavidin adj4 plate same antibody | 240 | <u>L4</u> |

| USPT | streptavidin adj4 plate same OKT3 | 0 | <u>L3</u> |
|------|-----------------------------------|----|-----------|
| USPT | avidin adj4 plate same OKT3 | 0 | <u>L2</u> |
| USPT | avidin adj4 plate same antibody | 29 | L1 |